## What is Claimed is:

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1. A driving device for optical-fiber handicrafts, comprising:

a base, wherein a containing cavity is defined therewithin;

an electromotor securely contained in said containing cavity of said base;

a plurality of optical-fiber holes defined on a ceiling of said base;

a plurality of optical-fiber pipes located aligningly to each of said optical-fiber holes respectively;

a driving setting located at said ceiling of said base, wherein said driving setting is moveably connected to said optical-fiber pipes; and

an axle extends from said electromotor and actively connected to said driving setting to drive said optical-fiber pipes moving regularly.

- 2. The driving device for optical-fiber handicrafts, as recited in claim 1, wherein said driving setting comprises a sliding driving member secured on said ceiling of said base, a first driving lever and a second driving lever, wherein said first and second driving levers extend from a side surface of each of said optical-fiber pipes respectively.
- 3. The driving device for optical-fiber handicrafts, as recited in claim 2, wherein said sliding driving member comprises a sliding track, a sliding cover moveably connecting to said axle of said electromotor and sliding along said sliding track.
- 4. The driving device for optical-fiber handicrafts, as recited in claim 3, wherein said first and second driving levers has a first sliding groove and a second sliding groove defined therewithin respectively, wherein said first driving lever is on top of the second driving lever in a crossing manner, defining a groove intersection point, wherein said first and second driving levers are connected at said groove intersection point by a columnar section extending upwardly at a middle of said sliding cover.

- 5. The driving device for optical-fiber handicrafts, as recited in claim 1, wherein said base comprises a retainer mounted on an outer top surface thereof and restraining a pair of said optical-fiber pipes wherein each of said pair of said optical-fiber pipes are located aligningly to said optical-fiber holes respectively.
- 5 6. The driving device for optical-fiber handicrafts, as recited in claim 1, wherein said ceiling of said base further has a plurality of heat-emitting holes defined thereon.